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54 Holder for paper roll with central dispensing of the paper.

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Description

The present invention relates to a holder for paper rolls with central dispensing of the paper from the interior of the roll, comprising a housing which can be mounted on a supporting surface such as a pillar or the like, and which has an end wall provided with a dispensing opening for the paper web, about which opening there is an at least substantially cylindrical tear means for the paper web, said tear means projecting from the end surface and having at its outer end tearing teeth for tearing off the paper web.

Holders of this type known up to now have a number of significant disadvantages. For example, in one of these holders, the tear means taper conically towards the toothed tear edge, which means that after tearing off a piece of paper the remaining end of the paper web can be left inside the tear means. In order to tear off a new piece of paper, it is then necessary to stick ones hand inside the toothed tear edge to grasp the web end. In addition to the difficulty of grasping the end of the paper web, there is a great risk of cutting oneself on the toothed edge. In another known holder, this problem has been eliminated by making the tear means in the shape of a cylindrical sleeve or a cone which widens downwards. In these embodiments, the free end of the paper web is always accessible without having to stick ones hand inside the toothed edge.

As was done in another device known through GB—A—2 063 213, it is possible to provide the cylindrical tear means with a substantially larger radius than length, thus assuring that the free end of the paper web will always hang down below the toothed edge. This advantage over a cylindrical tear means of substantially smaller diameter is achieved, however, at the cost of function, since when tearing off a piece of paper with a tear means of large diameter, it is necessary to pull obliquely upwards in order to not pull out an excess of paper from the roll. A web of paper can be torn with tear means of substantially smaller diameter by pulling it laterally over the toothed edge of the cylinder.

A significant further disadvantage of previously known holders of the type described by way of introduction here, is that their tear teeth are so sharp that there is a great risk that a user will scratch or cut himself on them. Attempts have been made to use less sharp tear teeth but performance has then not been satisfactory. The function of the tear teeth is also entirely different than is the case for tear teeth in holders in which the paper web is pulled peripherally from the roll and torn against a straight toothed edge, the length of which corresponds to the width of the paper web. In such holders, the teeth do not need to be particularly sharp. In contrast to a peripherally dispensed paper web, a paper web pulled centrally out of the interior of a roll is gathered together, folded over itself several times, so that the total thickness is several times greater than the actual thickness of the paper

web. The gathered web must therefore be torn off simultaneously along its entire width, which requires that the teeth of the tear means must be relatively sharp.

The present invention has the purpose of suggesting a new and improved paper roll holder of the type described by way of introduction, in which the problems discussed here have been eliminated.

A holder made according to the invention, in order to fulfill this purpose, is characterized in claim 1.

The invention will be described in more detail in the following with reference to two examples shown in the accompanying drawings. Fig. 1 shows a side view of a first embodiment for a paper roll holder according to the invention in the form of a sleeve and an end wall which can be locked thereto and being provided with the required tear means. Figs 2 and 3 show from the side and from above, respectively, details of the end wall shown in Fig. 1. Figs 4 and 5 show from the side and from below, respectively, the sleeve in the holder in Fig. 1. Fig. 6 shows in perspective a wall bracket for the holder in Fig. 1. Fig. 7 shows in perspective the main components of another embodiment of a holder according to the invention. Figs 8 and 9 show from the side and from below, respectively, the holder in Fig. 7.

As can be seen in Fig. 1, a paper roll holder made according to the invention can consist of a substantially cylindrical sleeve 1, which is closed at one end 2 and which can be closed at the other end by means of a cover-like end wall 3 partially insertable in said end. On said end wall, a tear means 4 is arranged for the paper web, consisting of a substantially cylindrical piece projecting from the end wall, which is provided at its free end with both tear teeth 5 and protective projections 6.

The cover-like end wall 3 is, as can be seen especially well in Figs 2 and 3, provided with a central hole 7, through which the paper web is pulled from the interior of a paper roll held in the holder. In an annular rim portion 8 of the end wall 3, there are a number of curved slots 9, for the bayonet coupling for joining the end wall 3 and the sleeve 1 to each other.

One of the detail views in Fig 2 shows on a larger scale two tearing teeth 5 with intermediate protective projections 6 on the tear means shown in Fig. 1. The second detail view in Fig 2 shows a section through a tearing tooth 5 along the line II—II in the first detail view. As can be seen from the two detail views in Fig 2, the tearing teeth 5 are pointed, providing good tearing function while the protective projections 6 are of the same width along their entire length, which is substantially greater than the length of the tearing teeth 5. The projective projections 6 thus prevent a user from scratching or cutting himself on the shorter, very sharp tearing teeth 5. The risk of scratching or cutting oneself is greatest when the user reaches towards the holder to grasp the free end of the paper web. When he has grasped the paper web, he pulls out the desired length, and

snaps it to the side to tear off the paper. So that the user will not encounter any sharp edges, when he grasps after the paper web, both the long protective projections 6 and the shorter tearing teeth 5 are also bevelled on the outside towards the top as is best revealed in the detail views in Fig 2.

The sleeve 1 in the embodiment shown in Fig 1 for a paper roll holder made according to the invention, is shown in detail in Figs 4 and 5. Inside an annular end portion 10, in which the annular, rim-like portion 8 of the end wall 3 is to be inserted, there are a number of radially projecting hooks which are adapted to engage in the slots 9 in the end wall 3 and are components of said bayonet coupling. On the outside of the sleeve 1 there are two L-profile mounting flanges 12, 13 extending essentially axially to the sleeve with their free legs directed outwards from each other.

Fig 6 shows an element 14 which cooperates with the mounting flanges 12, 13 in the sleeve 1. This element is provided with a number of screw holes 15 and is designed to be screwed on to a supporting surface. Along its longitudinal edges it has L-profile flanges, inside the free legs of which the free legs of the mounting flanges 12, 13 on the sleeve 1 can be inserted when mounting the holder on the bracket element 14. Suitably the two mounting flanges 12, 13 on the sleeve 1 are not entirely parallel but somewhat convergent, as the flanges 16, 17 on the bracket element 14 should be, thus fixing the sleeve to the wall bracket.

A holder according to the invention can be placed anywhere on a supporting surface, for example horizontally or vertically on a wall, on the underside of a cabinet or on a pillar or the like.

The cover-like end wall 3 can be attached in four different angular positions in relation to the sleeve, making it possible to obtain even wear on all of the tearing teeth 5.

The cover-like end wall 3 and the sleeve 1 are preferably individually moulded in one piece in plastic, thus making manufacture both simple and inexpensive.

The embodiment of a paper roll holder revealed in Fig 7 includes a first portion 18 of hard plastic and a second portion 19 of somewhat more flexible plastic which can be transparent. The hard plastic portion 18, which is a sort of frame in the holder, has a flat wall 20 which can be fixed to a supporting surface, and for this purpose is provided with four screw holes 21. Furthermore this portion has two flat side walls 22, 23, a first end wall 24 and a second end wall 25, which extends substantially farther out from the wall 20 than the two side walls 22, 23 and the first end wall 24. The second end wall 25 is provided with a dispenser opening 36 (shown in Fig 9) for the paper web, which is pulled out centrally from the interior of a paper roll which during use has one end abutting against the second end wall 25. From the second end wall 25, there extends a wall portion 26, which is comprised in the tearing

means, the free end of which describes a curve similar to a sine-wave. In the opposite direction from the second end wall 25 there extends a rounded wall portion 27, which is designed to surround one end portion of a paper roll placed in the hard plastic portion 18.

The projecting wave tops 28 on the tear means 26 are intended to serve as protective projections for preventing a user from scratching or cutting himself on the sharp tearing teeth 29 arranged in the spaces between the wave tops 28. These tearing teeth are arranged along one edge of a long flexible plate 30, which is bent into annular shape and inserted inside the wall portion 27 provided with wave tops or protective projections 28 and is spring-biased against the same.

The edge 31 of the sleeve portion 19 is provided with three projecting ridges, two of which 32, 33 are visible in Fig 7. The hard plastic portion 18 is in turn provided with three grooves interacting with these ridges, two of which 34, 35 are visible in Fig. 7. When attaching the sleeve portion 19 to the hard plastic portion 18, the ridge designated 33 in Fig 7 is inserted first into the corresponding groove 35 in the hard plastic portion. The sleeve portion is then pressed together somewhat so that the two ridges designated 32 can be inserted inside the two side walls 22, 23 of the hard plastic portion 18 and snap into the groove 34 therein.

As can be seen in Fig 9, the plate 30 provided with tearing teeth 29 is a little shorter than the inner circumference of the wall portion 26. The plate 30 bent into a ring can thus be easily pressed together and turned to different positions in the wall portion 26 so as to provide even wear to all of the tearing teeth. Furthermore, the plate can be easily replaced when worn out. As is already mentioned, Fig 9 shows the opening 36 through which the paper web is pulled. This opening is not round but has extensions 37, 38 and 39 in three different directions.

A paper roll placed in the holder can, when most of the roll has been used and only a few windings remain, collapse in the direction towards the wall portion of the holder against which it rests. If the holder is, for example, mounted on the underside of a cabinet, there is a risk that the roll will collapse in the direction of the extension 38. Thanks to the extensions however, it is possible to continue to pull out the paper web from the interior of the roll even after the roll has collapsed.

The invention is not limited to the embodiments described here, since a number of modifications of the same are possible within the scope of the following patent claims.

For example, a holder made according to the invention can be made so that it stands upright resting on the end directly opposite to the end wall with the pull opening for the paper web. For such an embodiment it is, however, suitable that the holder be provided with a handle.

Claims

1. A holder for paper rolls with central dispensing of the paper from the interior of the roll, the paper roll being supported inside the holder regardless of the position in which the holder is mounted said holder comprising an openable housing which can be mounted on a supporting surface such as a pillar or the like, and which has an end wall (3, 25) provided with a dispensing opening (37, 36) for the paper web, about which opening there is an at least substantially cylindrical tear means (4, 26) for the paper web, said tear means projecting from the end surface and having at its outer end tearing teeth (5, 29) for tearing off the paper web, characterized in that the tear means (4, 26) is provided at its outer end with spaced protective projections (6, 28) which extend beyond the tearing teeth (5, 29), one of which at least is disposed between adjacent protecting projections (6, 28).

2. Holder according to Claim 1, characterized in that the housing comprises a substantially cylindrical sleeve (1), closed at one end for the paper roll, said sleeve having mounting means (12, 13) for the holder and being closed at its opposite end (2) by the end wall (3) in the holder in which end wall the dispensing opening (7) for the paper web is disposed.

3. Holder according to Claim 2, characterized in that the sleeve (1) and the end wall (3) with the dispensing opening (7) are joined by means of a bayonet coupling (9, 11).

4. Holder according to Claim 2 or 3, characterized in that the end wall (3) with the dispensing opening (7) and the tear means (4) are cast in one piece, preferably in plastic.

5. Holder according to one or more of the preceding claims, characterized in that a protective projection (6) is disposed between adjacent tearing teeth (5) and is essentially of the same width along its entire length and is softly rounded or is bevelled on the outside towards the top, while the tearing teeth (5), in addition to being bevelled in a corresponding manner are at least substantially pointed.

6. Holder according to one or more of Claims 1—4, characterized in that the tear means (26) has an outer tubular portion with a substantially sine-wave-shaped free edge with a wave amplitude substantially greater than the length of the tearing teeth (29), said teeth being disposed in one side edge of an elongated flexible plate (30), which is slightly shorter than the interior circumference of the tubular portion and when mounted in the tearing means is bent into a ring shape and is spring mounted inside said tubular portion, whereby the tops (28) of the sine-wave-shaped free edge of this portion serve as protective projections and the tearing teeth (29) on the annularly bent plate (30) are accessible for tearing off the paper web only in the spaces between the wave tops.

7. Holder according to one of more of Claims 2—5, characterized in that a mounting means (12,

13) on the sleeve (1) is made to be used in combination with an element (14) which can be screwed fast to a mounting surface and can be detachably mounted thereon.

8. Holder according to Claim 7, characterized in that the mounting means (12, 13) of the sleeve consist of two parallel first flanges extending essentially longitudinally to the sleeve, and having an L-shaped profile with outwardly directed free legs, while the element (14) which can be screwed fast to the mounting surface consists of a plate with two longitudinal, L-profile, second flanges (16, 17), inside the free legs of the sleeve flanges (12, 13) can be inserted for fixing the sleeve (1).

9. Holder according to one or more of the preceding claims, characterized in that the dispensing opening (36) for the paper web extends in several directions corresponding to directions in which the force of gravity acts on the paper roll at various mounting positions for the holder.

Patentansprüche

1. Halter für Papierrollen mit zentraler Abgabe des Papiers vom Innern der Rolle, wobei die Papierrolle innerhalb des Halters unabhängig von der Lage abgestützt ist, in der der Halter befestigt ist, welcher Halter ein zu öffnendes Gehäuse umfasst, das an einer Stützfläche eines Ständers oder dergleichen befestigt werden kann, und welches eine Endwand (3, 25) aufweist, die mit einer Abgabeöffnung (37, 36) für die Papierbahn versehen ist, um welche Öffnung sich zumindest im wesentlichen zylindrische Abreissmittel (4, 26) für die Papierbahn befinden, welche Abreissmittel von der Endfläche vorstehen und an ihrem äusseren Ende Abreisszähne (5, 29) zum Abreissen der Papierbahn haben, dadurch gekennzeichnet, dass die Abreissmittel (4, 26) an ihrem äusseren Ende mit beabstandeten Schutzvorsprüngen (6, 28) versehen sind, die über die Abreisszähne (5, 29) vorstehen, von denen zumindest einer zwischen benachbarten Schutzvorsprüngen (6, 28) angeordnet ist.

2. Halter nach Anspruch 1, dadurch gekennzeichnet, daß das Gehäuse eine im wesentlichen zylindrische Hülse (1) für die Papierrolle umfaßt, die an einem Ende geschlossen ist und Befestigungsmittel (12, 13) für den Halter aufweist und am entgegengesetzten Ende (2) durch die Endwand (3) im Halter geschlossen ist, in welcher Endwand die Abgabeöffnung (7) für die Papierbahn angeordnet ist.

3. Halter nach Anspruch 2, dadurch gekennzeichnet, daß die Hülse (1) und die Endwand (3) mit der Abgabeöffnung (7) durch eine Bajonettkupplung (9, 11) verbunden sind.

4. Halter nach Anspruch 2 oder 3, dadurch gekennzeichnet, daß die Endwand (3) mit der Abgabeöffnung (7) und die Abreissmittel (4) in einem Stück gegossen sind, vorzugsweise aus Kunststoff.

5. Halter nach einem oder mehreren der vorhergehenden Ansprüche, dadurch gekenn-

zeichnet, daß ein Schutzvorsprung (6) zwischen benachbarten Abreißzähnen (5) angeordnet ist und entlang ihrer Länge im wesentlichen dieselbe Breite hat und welche abgerundet oder an der Außenseite in Richtung auf die Spitze abgescrägt ist, während die Abreißzähne (5) zusätzlich zur Abschrägung auf entsprechende Weise zumindest zugespitzt sind.

6. Halter nach einem oder mehreren der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß die Abreißmittel (26) einen äußeren rohrförmigen Abschnitt mit einer im wesentlichen sinuswellenförmigen freien Kante haben, welche Sinuswelle eine Amplitude hat, die im wesentlichen größer ist als die Länge der Abreißzähne (29), daß die Abreißzähne an einer Seitenkante einer länglichen flexiblen Platte (30) angeordnet sind, welche ein wenig kürzer ist als der Innenumfang des Rohrabschnittes und im an den Abreißmitteln befestigten Zustand in eine Ringform gebogen ist und federbelastet innerhalb des Rohrabschnittes befestigt ist, wodurch die Wellenberge (28) der sinuswellenförmigen freien Kante dieses Abschnittes als Schutzabschnitte dienen und die Abreißzähne (29) auf der ringförmig abgesehenen Platte (30) für das Abreißen der Papierbahn nur in den Räumen zwischen den Wellenbergen zugänglich sind.

7. Halter nach einem oder mehreren der Ansprüche 2 bis 5, dadurch gekennzeichnet, daß ein Befestigungsmittel (12, 13) an der Hülse (1) so ausgestaltet ist, daß es in Kombination mit einem Element (14) verwendbar ist, welches fest an eine Befestigungsfläche geschraubt werden kann und an das Befestigungsmittel der Hülse abnehmbar befestigbar ist.

8. Halter nach Anspruch 7, dadurch gekennzeichnet, daß das Befestigungsmittel (12, 13) der Hülse aus zwei parallelen ersten Flanschen besteht, welche im wesentlichen in Längsrichtung der Hülse verlaufen und ein L-förmiges Profil mit nach außen gerichteten freien Schenkeln hat, während das Element 14, welches fest an die Befestigungsfläche geschraubt werden kann, aus einer Platte mit zwei länglichen zweiten Flanschen (16, 17) besteht, die ein L-Profil haben, wobei innerhalb der freien Schenkel dieser Flansche die freien Schenkel der Hülse (1) einsetzbar sind, um die Hülse (1) zu befestigen.

9. Halter nach einem oder mehreren der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß die Abgabeöffnung (36) für die Papierbahn in mehreren Richtungen entsprechend den Richtungen verläuft, in die die Schwerkraft auf die Papierrolle wirkt, und zwar an verschiedenen Befestigungsstellen für den Halter.

Revendications

1. Support pour un rouleau de papier avec une distribution centrale du papier de l'intérieur du rouleau, ce rouleau de papier étant supporté à l'intérieur du support indépendamment de la position dans laquelle celui-ci est monté, et ledit support comprenant une enveloppe qui peut être

montée sur une surface de support telle qu'un pilier ou autre, et qui a une paroi d'extrémité (3, 25) pourvue d'une ouverture distributrice (37, 36) pour la bande de papier, ouverture qui est entourée d'au moins un moyen cylindrique (4, 26) pour déchirer la bande de papier, ledit moyen pour déchirer faisant saillie de la surface d'extrémité et comportant, à son extrémité extérieure, des dents (5, 29) pour déchirer la bande de papier, caractérisé en ce que le moyen pour déchirer (4, 26) est pourvu, à son extrémité extérieure de prolongements protecteurs espacés (6, 28) qui s'étendent au-delà des dents (5, 29), dont l'une, au moins, est disposée entre les prolongements protecteurs adjacents (6, 28).

2. Support selon la revendication 1, caractérisé en ce que l'enveloppe comprend un manchon pratiquement cylindrique (1), fermé à une extrémité, pour le rouleau de papier, ledit manchon comportant des moyens de montage (12, 13) pour le support et étant fermé à son extrémité opposée (2) par la paroi d'extrémité (3) du support, paroi d'extrémité dans laquelle est pratiquée l'ouverture distributrice (7) pour la bande de papier.

3. Support selon la revendication 2, caractérisé en ce que le manchon (1) et la paroi d'extrémité (3) avec l'ouverture distributrice (7) sont reliés au moyen d'un accouplement à baïonnette (9, 11).

4. Support selon la revendication 2 ou 3, caractérisé en ce que la paroi d'extrémité (3) avec l'ouverture distributrice (7) et le moyen pour déchirer (4) sont moulés d'une pièce, de préférence, en matière plastique.

5. Support selon une ou plusieurs des revendications précédentes, caractérisé en ce qu'un prolongement protecteur (6) est disposé entre les dents adjacentes (5) et a essentiellement la même largeur sur toute sa longueur est doucement arrondi ou biseauté sur l'extérieur, vers le sommet, tandis que les dents pour déchirer (5), en plus d'être biseautées d'une manière correspondante, sont, au moins, pratiquement pointues.

6. Support selon une ou plusieurs des revendications 1 à 4, caractérisé en ce que le moyen pour déchirer (26) comporte une partie tubulaire extérieure dont le bord a pratiquement une forme sinusoïdale dont l'amplitude des ondulations est sensiblement plus grande que la longueur des dents à déchirer (29), lesdites dents étant disposées dans l'un des bords latéraux d'une plaquette flexible allongée (30) qui est légèrement plus courte que la surface intérieure de la partie tubulaire et qui, quand elle a été montée, dans le moyen pour déchirer, est courbée en une forme annulaire et est montée élastiquement à l'intérieur de ladite partie tubulaire, ce qui fait que les sommets (28) au bord libre sinusoïdal de cette partie servent de prolongements protecteurs et que les dents pour déchirer (29) de la plaquette courbée en anneau (30) sont accessibles pour déchirer le bande de papier seulement dans les espaces compris entre les sommets des ondulations.

7. Support selon une ou plusieurs des revendications

cations 2 à 5, caractérisé en ce qu'un moyen de montage (12, 13) prévu sur le manchon (1) est fait pour être utilisé en combinaison avec un élément (14) qui peut être solidement vissé sur une surface de montage et qui peut être monté de façon détachable sur celle-ci.

8. Support selon la revendication 7, caractérisé en ce que le moyen de montage (12, 13) du manchon se compose de deux premières bordures parallèles s'étendant essentiellement dans le sens de la longueur du manchon et ayant un profil en L avec branches libres orientées vers l'extérieur, tandis que l'élément (14) qui peut être vissé solidement à la surface de montage est

constitué par une plaquette avec deux bordures longitudinales (16, 17) ayant un profil en L à l'intérieur des branches libres de laquelle les branches libres des bordures du manchon (12, 13) peuvent être introduites afin de fixer le manchon (1).

9. Support selon une ou plusieurs des revendications précédentes, caractérisé en ce que l'ouverture distributrice (36) pour la bande de papier s'étend dans plusieurs directions correspondant aux directions dans lesquelles la force de gravité agit sur le rouleau de papier dans diverses positions de montage du support.

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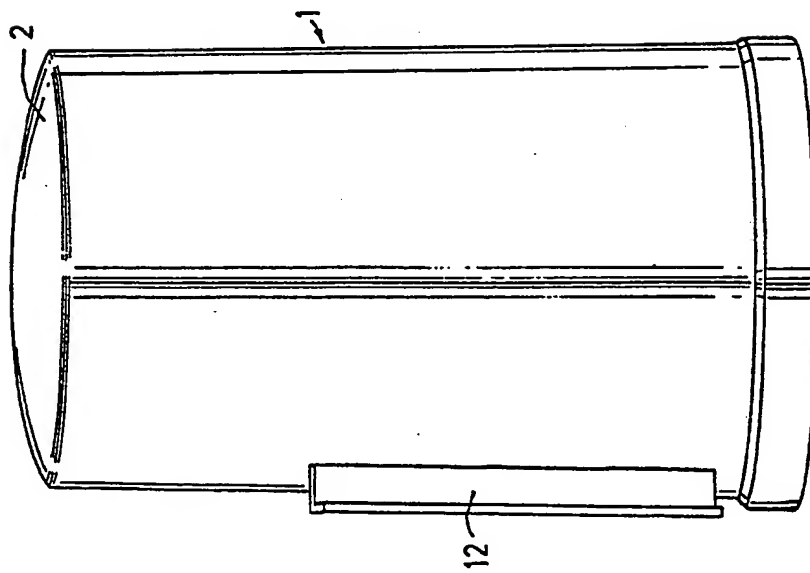


FIG. 1

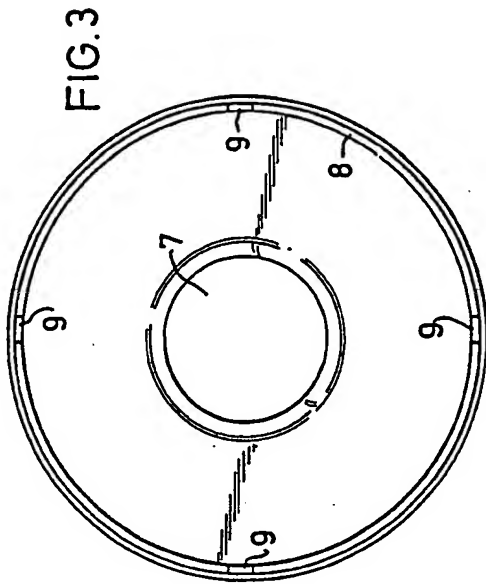
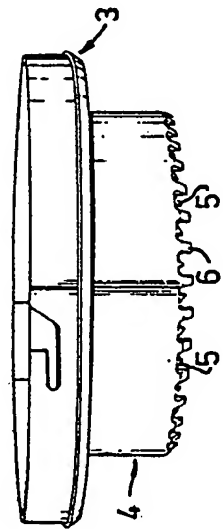


FIG. 3

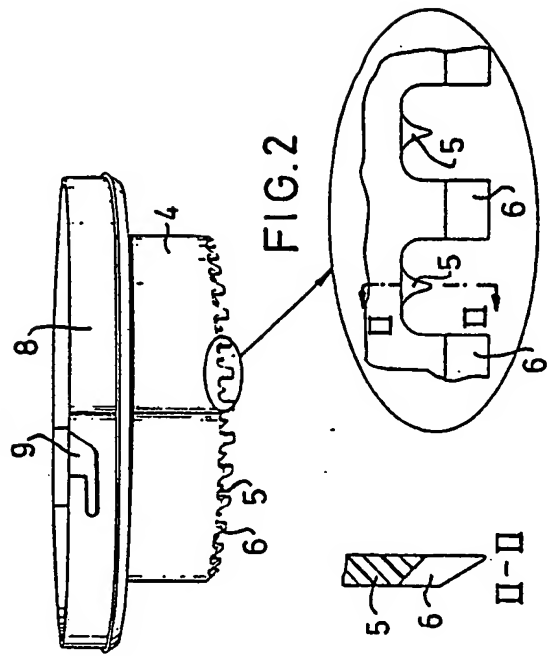


FIG. 2

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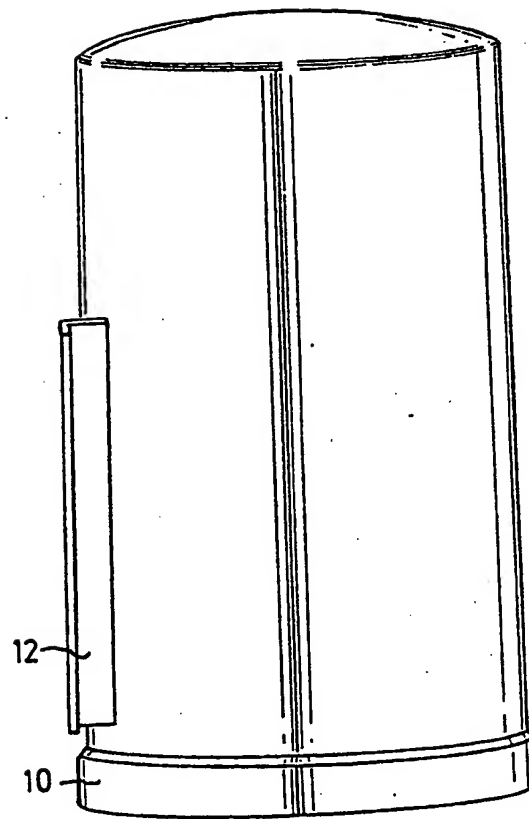


FIG. 4

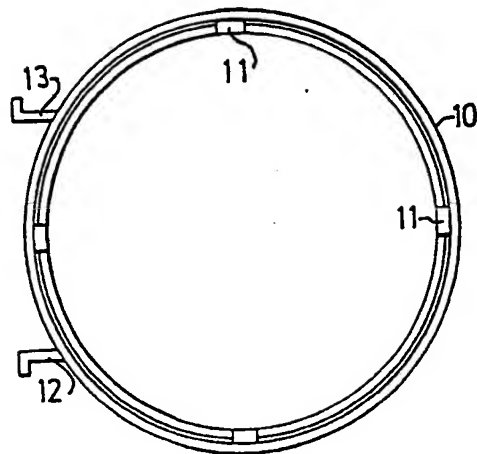


FIG. 5

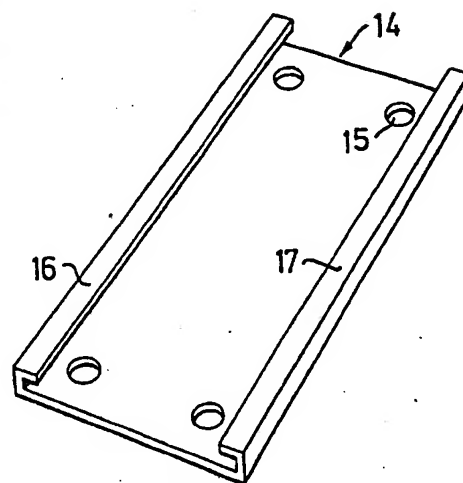
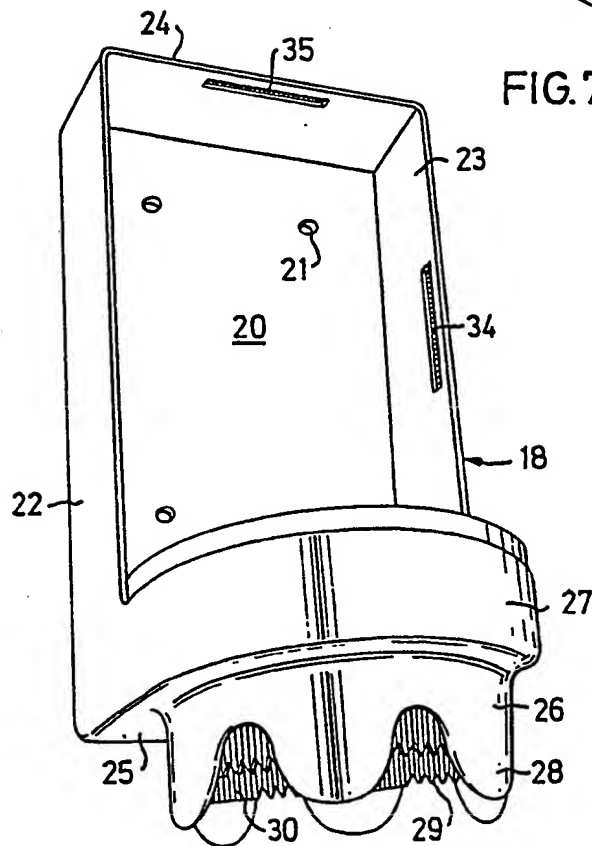
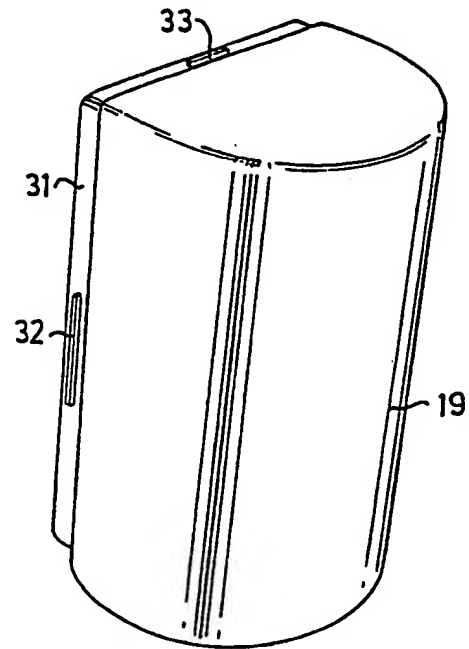


FIG. 6



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FIG. 8

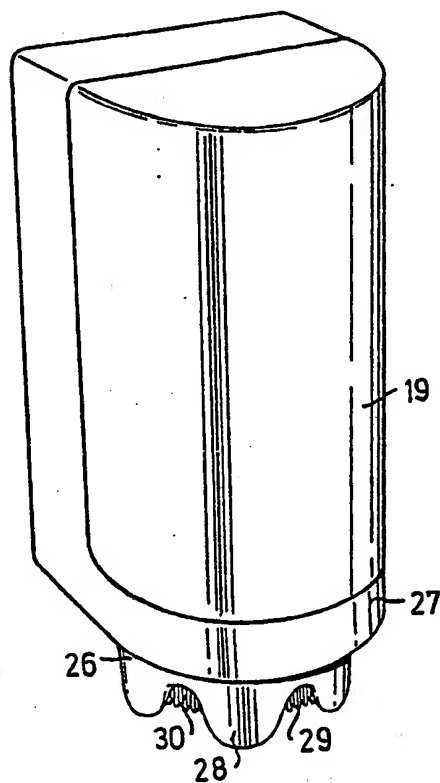


FIG. 9

